

Table 62. Summary Statistics for Natural Gas - Ohio, 2005-2009

	2005	2006	2007	2008	2009
Number of Producing Gas Wells					
at End of Year	33,735	33,945	34,416	34,416	34,963
Production (million cubic feet)					
Gross Withdrawals					
From Gas Wells	77,819	81,155	82,531	79,462	83,050
From Oil Wells	5,704	5,160	5,268	5,072	5,301
From Coalbed Wells	NA	NA	296	324	473
From Shale Gas Wells	0	0	0	0	0
Total	83,523	86,315	88,095	84,858	88,824
Repressuring	NA	NA	NA	NA	NA
Vented and Flared	NA	NA	NA	NA	NA
Nonhydrocarbon Gases Removed	NA	NA	NA	NA	NA
Marketed Production	83.523	86.315	88.095	84.858	88,824
Extraction Loss	29	5	9	0	0
Total Dry Production	83,494	86,310	88,086	84,858	88,824
Supply (million cubic feet)					
Dry Production	83.494	86.310	88.086	84.858	88.824
Receipts at U.S. Borders	,	•	•	,	,
Imports	0	0	0	0	0
Intransit Receipts	0	0	0	0	0
Interstate Receipts	2,050,884	1,880,787	2,177,237	2,308,071	2,550,746
Withdrawals from Storage	, ,				, ,
Underground Storage	177,626	123,923	199,108	194,212	161,674
LNG Storage	0	0	0	0	0
Supplemental Gas Supplies	579	423	608	460	522
Balancing Item	-2,244	-23,831	-70,221	<sup>R</sup> -57,457	-67,983
Total Supply	2,310,338	2,067,611	2,394,818	R2.530.144	2,733,783

See footnotes at end of table.

Table 62. Summary Statistics for Natural Gas - Ohio, 2005-2009 — Continued

825,961 0 0 ,307,853 176,524 0 ,310,338 833 13,356 12	742,359 0 0 1,174,644 150,608 0 <b>2,067,611</b>	806,350 0 0 1,408,071 180,397 0 2,394,818	R792,247 0 0 1,552,803 185,095 0	738,596 0 0 1,819,661 175,526 0
0 0 0,307,853 176,524 0 ,310,338 833 13,356	0 0 1,174,644 150,608 0 2,067,611	0 0 1,408,071 180,397 0	0 0 1,552,803 185,095 0	0 0 1,819,661 175,526
0 0 0,307,853 176,524 0 ,310,338 833 13,356	0 0 1,174,644 150,608 0 2,067,611	0 0 1,408,071 180,397 0	0 0 1,552,803 185,095 0	0 0 1,819,661 175,526
0 ,307,853 176,524 0 ,310,338	1,174,644 150,608 0 2,067,611	1,408,071 180,397 0	1,552,803 185,095 0	1,819,661 175,526
0 ,307,853 176,524 0 ,310,338	1,174,644 150,608 0 2,067,611	1,408,071 180,397 0	1,552,803 185,095 0	1,819,661 175,526
,307,853 176,524 0 , <b>310,338</b> 833 13,356	1,174,644 150,608 0 <b>2,067,611</b>	1,408,071 180,397 0	1,552,803 185,095 0	1,819,661 175,526
176,524 0 , <b>310,338</b> 833 13,356	150,608 0 <b>2,067,611</b>	180,397 0	185,095 0	175,526
0 , <b>310,338</b> 833 13,356	0 <b>2,067,611</b>	0	0	-,
0 , <b>310,338</b> 833 13,356	0 <b>2,067,611</b>	0	0	-,
, <b>310,338</b> 833 13,356	2,067,611			U
833 13,356		2,394,818	<sup>R</sup> 2,530,144	
13,356	855			2,733,783
13,356	855			
		872	840	879
12	12,233	13,740	11,219	14,086
	8	5	0	0
322.697	272.261	299.577	306.529	292.439
166,693	146,930	160,580	167,070	161,021
293,985	286,487	293,976	282.834	232,210
444	403	308	<sup>R</sup> 261	293
27,941	23,184	37,292	23,493	37,668
811,759	729,264	791,733	<sup>R</sup> 780,187	723,631
825,961	742,359	806,350	<sup>R</sup> 792,247	738,596
120,351 104,551 283,469	112,252 95,316 277,823	140,783 108,943 286,058	145,698 115,050 275,263	152,735 120,231 226,123
272 307	3 263 062	3 273 791	3 262 716	3,253,184
				270,598
8,328	6,929	6,858	6,806	6,709
600	543	589	612	595
35,301	41,346	42,866	41,557	34,612
0.00	7.75	7.50	7.00	4.00
	7.75	7.59	7.88	4.36
10.66	9.87	8.64	10.41	6.60
13.00	14.39	13.47	R14.53	12.68
				10.41
				8.93
	14.98	10.00	12.11	0.00
14.51				
	104,551 283,469 272,307 277,767 8,328	104,551 95,316 283,469 277,823 272,307 3,263,062 277,767 270,552 8,328 6,929 600 543 35,301 41,346 9.03 7.75 	104,551     95,316     108,943       283,469     277,823     286,058       272,307     3,263,062     3,273,791       277,767     270,552     272,555       8,328     6,929     6,858       600     543     589       35,301     41,346     42,866       9.03     7.75     7.59            10.66     9.87     8.64       13.00     14.39     13.47       11.66     12.83     11.74       11.22     11.60     10.63	104,551     95,316     108,943     115,050       283,469     277,823     286,058     275,263       272,307     3,263,062     3,273,791     3,262,716       277,767     270,552     272,555     272,899       8,328     6,929     6,858     6,806       600     543     589     612       35,301     41,346     42,866     41,557       9.03     7.75     7.59     7.88             10.66     9.87     8.64     10.41       13.00     14.39     13.47     R14.53       11.66     12.83     11.74     R12.77

R Revised data.

Notes: Totals may not add due to independent rounding. Prices are in nominal

Sources: Energy Information Administration (EIA), Form EIA-176, "Annual Report Of Natural and Supplemental Gas Supply and Disposition"; Form EIA-855, "Annual Quantity and Value of Natural Gas Production Report"; Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers"; Form EIA-910, "Monthly Natural Gas Marketer Survey"; Form EIA-816, "Monthly Natural Gas Liquids Report"; Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids

Production"; FERC Form 423, "Monthly Report of Cost and Quality of Fuels for Electric Plants"; Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report"; Form EIA-191M, "Monthly Underground Gas Storage Report"; Plants Report"; Form EIA-191M, "Monthly Underground Gas Storage Report"; Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports; the Bureau of Ocean Energy Management, Regulation and Enforcement, and predecessor agencies; Form EIA-906, "Power Plant Report"; Form EIA-920, "Combined Heat and Power Plant Report"; Form EIA-923, "Power Plant Operations Report"; Form EIA-886, "Annual Survey of Alternative Fueled Vehicles"; State agencies; Form EIA-23, "Annual Survey of Domestic Oil and Gas Reserves"; HPDI; and EIA estimates head on historical data. and EIA estimates based on historical data.

Not applicable.

Not available.